

WNYRIC STANDARDS

Add/Change Request Form

Submitted By:

Name: Deby Eppolito School District: Orchard Park

Phone Number: 716 209-6319 E-Mail: deppolito@opschools.org

Date: 1/31/18

**NOTE: Add form request must be received at least 5 days prior to the next upcoming meeting in order to be added to the agenda.*

Hardware/Software Recommended: CyberPower PR2200LCDRTL2U Smart App Sinewave UPS w/Remote Management

Standards Category: New: _____

Existing: UPS

Action Requested: Add: Add CyberPower

Modify: _____

Remove: _____

Product Name: _____
CyberPower PR2200LCDRTL2U Smart App Sinewave UPS w/Remote Management

Product Manufacturer: _____
CyberPower

Product Description:

(Attach Product Technical Sheets)

uninterruptible power supply (UPS) with LCD panel and sine wave output
uninterruptible power supply (UPS) with LCD panel and sine wave output
uninterruptible power supply (UPS) with LCD panel and sine wave output
uninterruptible power supply (UPS) with LCD panel and sine wave output
uninterruptible power supply (UPS) with LCD panel and sine wave output
uninterruptible power supply (UPS) with LCD panel and sine wave output

Additional Comments:

EVALUATION CRITERIA

A. Product Reliability

1. Vendor/Product track record

Unit come with a 3 year warranty and the vendor is adding on another 2 years

2. Vendor support required

Minimal

3. Ease of use

Minimal setup and managment

4. Support required by RIC/school district

None

5. Potential to become "White Elephant"

6. Training requirements

Minimal

B. Product-Price/Acquisition

1. Cost effectiveness

Considerable cheaper than the APC units we were lookin at

2. What contract can you buy from (Ask vendor)

3. Cost of operation and support

4. Do any legal or contractual issues exist?

Not that I am aware of.

C. Product-Relationship to Other Standards

1. Compatibility to existing Standards

2. What other options are available

APC units

3. Relationship to previous research and changes since that time

D. BOCES-Service Needs

1. Define and explain the current need

I believe that both the APC and the CyberPower units will meet our needs but there is a cost benefit to go with the CyberPower models.

2. What existing CoSer and RIC Service does it fall under

3. What is the scope and size of the school population to be served

6 building with approximately 5000 students

4. Instructional and/or administrative goal supported

We recently added generator power to all of our wire closets across the district. We need a UPS in each closet to ensure that constant power is provided for key hardware and applications including VoIP phones, and security cameras.

5. Results of survey determining school district interest in using this product

Signature of person making request:

